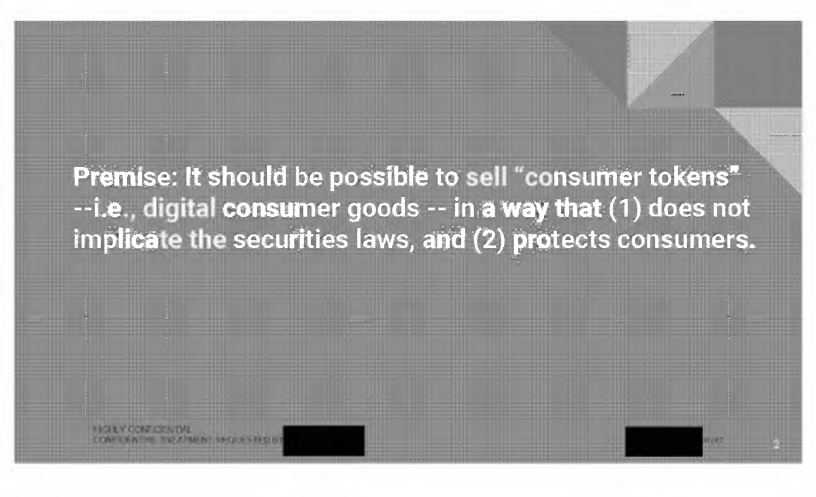
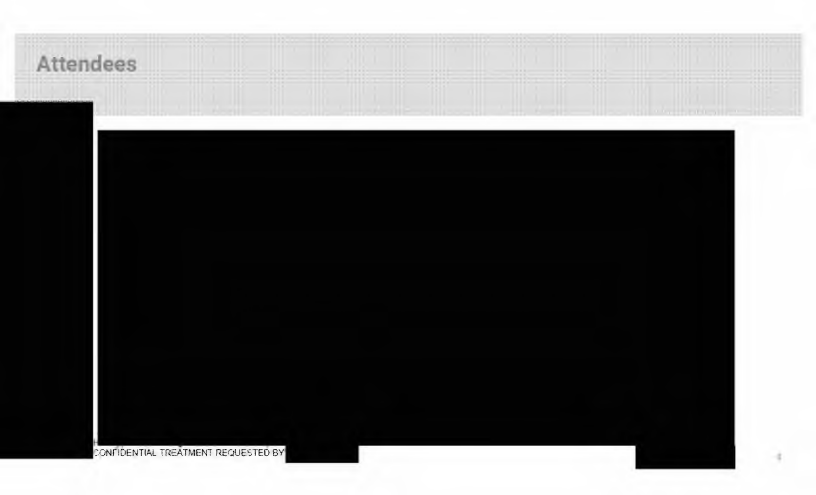
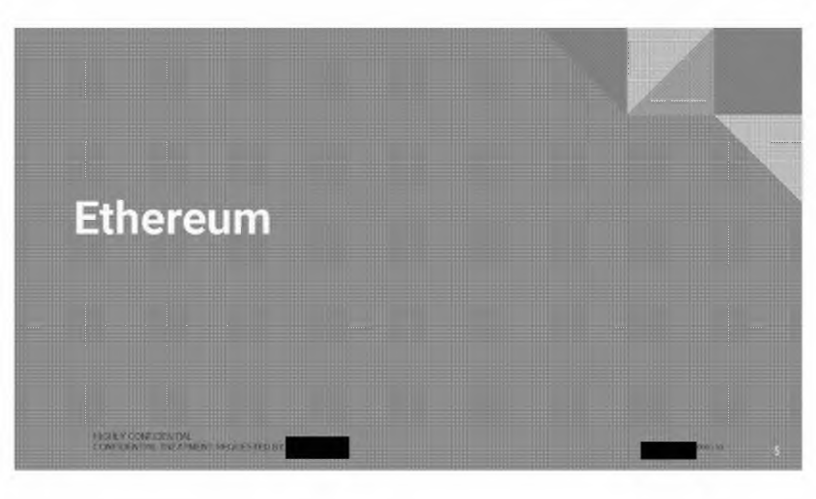
### Exhibit 204











### The Ethereum Blockchain.

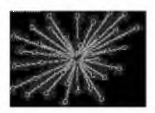
- A next-generation, globally-shared database and compute infrastructure.
- Facilitates trustworthy, fair, and low friction commercial and social activity.
- Allows all actors on the system to be certain that the rules are being fairly applied and followed by all.
- Lower risk of manipulated data or or manipulated business processes, because everyone can directly inspect both data and business logic.
- The Bitcoin blockchain focuses on currency (the Bitcoin application), the Ethereum blockchain focuses on being a platform for applications (many use-cases).

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### Ethereum: A tool to lessen the need for centralized intermediaries









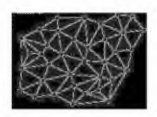
**Sharing Economy** 







**P2P Economy** 







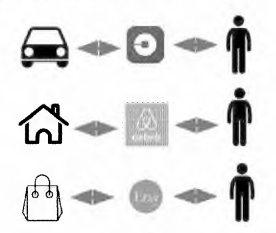
2010

2015

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### **Ethereum: Powering Multi-Sided Markets**

#### Centrally operated and governed platforms



Intermediaries own identities, pricing, HICH YEAN ESSNIF SLATFORM, etc. CONFIDENTIAL TREATMENT REQUESTED BY

### Peer-to-peer governed marketplaces through a a blockchain



Blockchains lessen the need for intermediaries. Introduces efficiencies and allows market participants to have greater control over commercial and missions.

### Tokens: Scarce digital assets that can be securely transferred

#### Range of assets can be tokenized



#### **Consumer** Goods



Title/Deed to Real Estate



Natural Resources



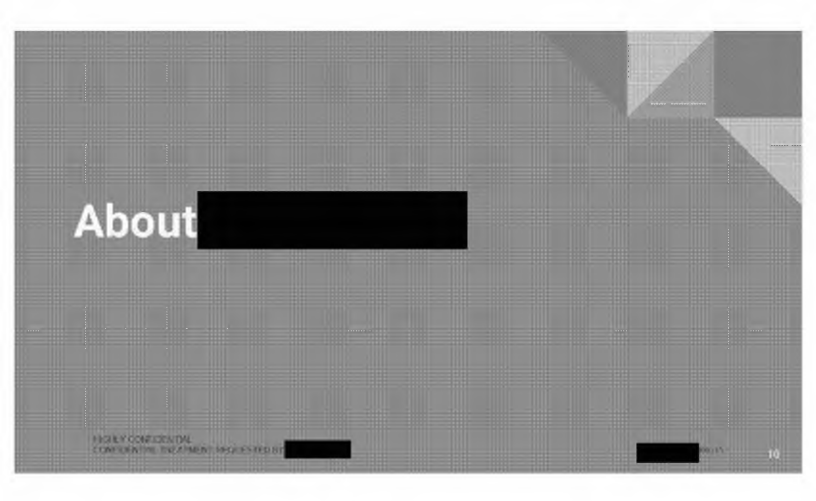
**Human Attention** 



Securities and other Financial Products

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- Frictionless creation, verification, and exchange of assets
- Near instantaneous clearing and settlement
- Clear and tamper-resistant records of ownership
- Fractional ownership models
- Cryptographically secured and validated

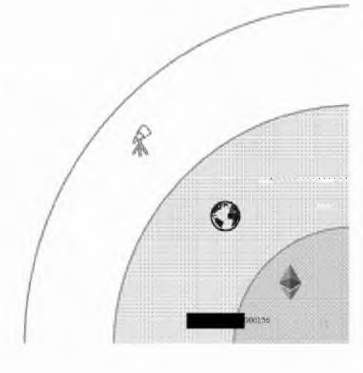


A venture production studio exploring the use of blockchard technology

#### VISION

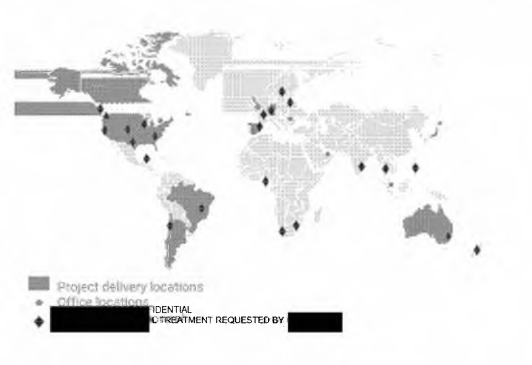
Our vision is a world in which **distributed applications** and the Ethereum **world c**omputer enables **more efficient and inclusive** global commerce and social activity.

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#### Global

460+ blockchain experts, entrepreneurs, computer scientists, designers, engineers, consultants, and business lead irs with delivery experience across six continents.





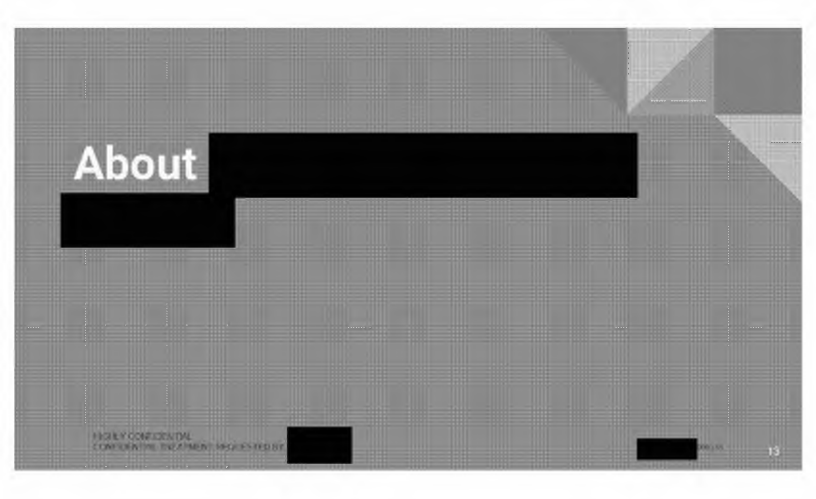
TOP 5 ENERGY COMPANIES

CLEUS SMART DUBAI

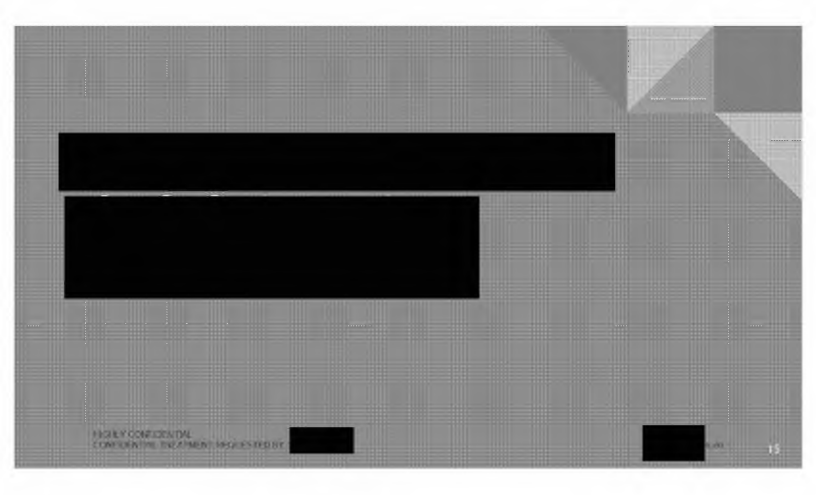




- 1







### Industry Leadership: The



- Helped launch the a consortium of over 200 large enterprises.
- Aims to develop open standards for enterprise grade Ethereum-based applications.
- Members include J.P. Morgan, UBS,
   Santander, Microsoft, Intel, and Oracle.

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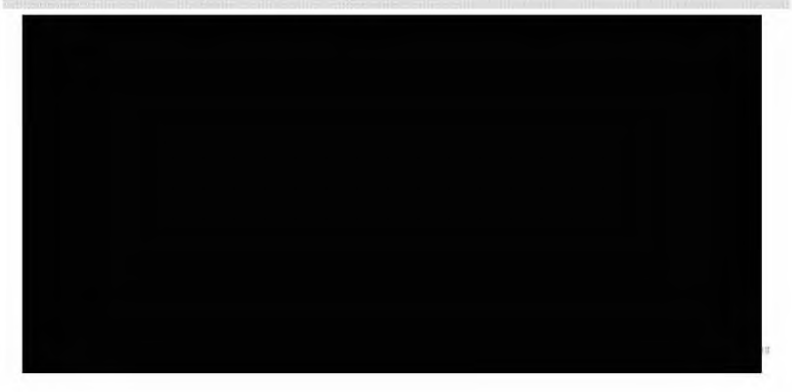
### Industry Leadership: Securities Law Framework for Blockchain Tokens



- Published in 2016
- First comprehensive analysis into securities law 'ssues related to blockchain-based tokens from the private sector.
- Collaboration between Coinbase

000162

Industry Leadership: First Academic Exploration of Legal Issues Related to Blockchain Technology



### Industry Leadership: Other Academic Publications

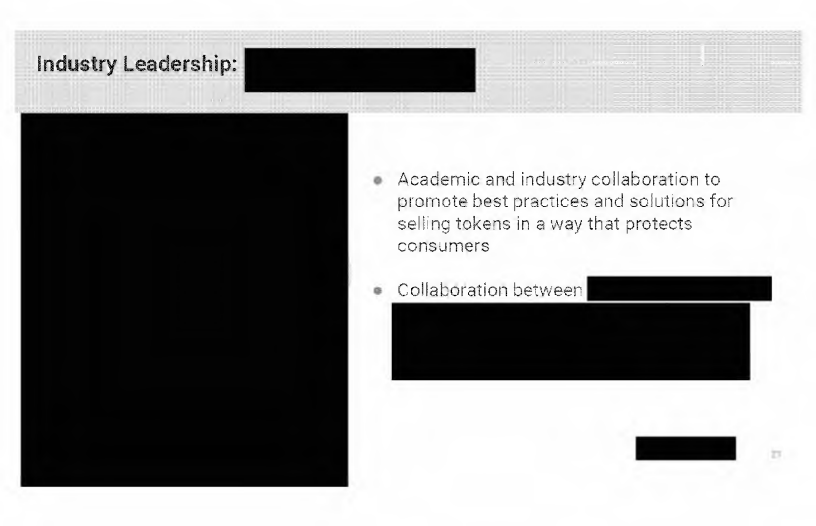


- Academic and industry collaboration to flag emerging risks in blockchain-based token sales.
- Collaboration betweer

### Industry Leadership: First Legal Academic Conference to Explore Blockchain Technology



- Academic researchers beginning to explore regulatory challenges of blockchain technology.
- Co-sponsored by and the





### **Growing Agreement around Types of Tokens**



### Agreement from both US and EU academics. Broad categories of tokens:

- Protocol tokens/virtual currencies.
- nvestment tokens (e.g., tokenized securities).
- Consumer or "utility" tokens (digital consumer goods, e.g., a tokenized software license).

Nation, **8lo**ckchair-Based Toke, Sales, Initial Computing of the Cardova Cardova Cardova Research Paper No. **527; Unive**rsity of Tennessee Lend Hiller Research Paper No. **527; Unive**rsity of Tennessee Lend Hiller Research Philipp and Thomale Chos. The Cardova Ca

### Tokens are Not Homogenous: Consumptive Rights Predominate

Table 3. Rights attached to ICO tokens. Sample: 253 ICOs occurred from 2014 to August 2017

Right	Yes	No	N/A
Currency	53 (20.9%)	180 (71.1%)	20 (7.9%)
Access to platform services	172 (68.0%)	61 (24.1%)	20 (7.9%)
Governance decisions	<b>63</b> (24.9%)	170 (67.2%)	20 (7.9%)
Profit rights	<b>6</b> 6 (26.1%)	167 (6 <b>6.0%</b> )	20 (7.9%)
Contribution rights	40 (15.8%)	193 (76. <b>3%)</b>	20 (7.9%)

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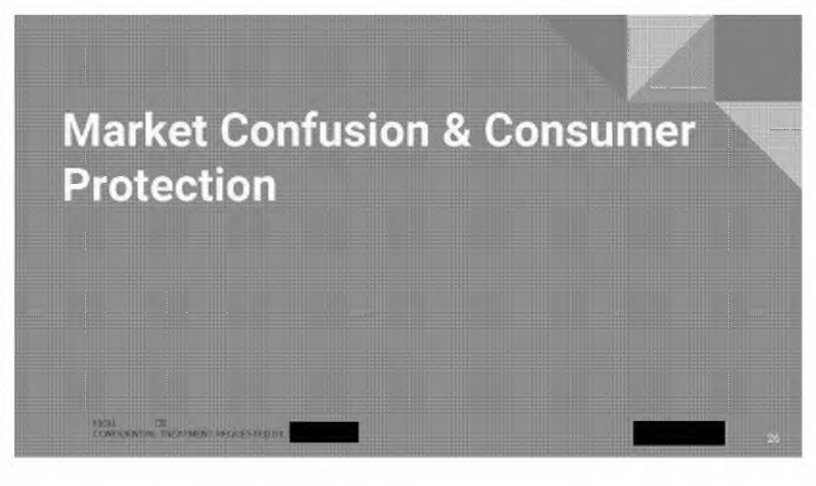
### Majority of Token Sales Occurring in Other Jurisdictions

Table 1. Initial Coin Offerings' characteristics. Sample: 253 ICOs occurred from 2014 to August 2017

Number	%
47	18.6%
31	12.2%
17	6.7%
14	5.5%
11	4.3%
10	4.0%
10	4.0%
9	3.6%
104	41.1%

Source: Sanam Sames and Gk 22 - G'**ancațio and M**orti**nazz**i Sana You, de Busic de Coppe An Emerica Adele de Inhau Com Chie<del>mag</del>a Coudb<u>ale</u>에 2017 - Azoriti e at SSRN.

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## Entrepreneurs and Others Lack Guidance on How to Sell Tokens That Should Not Be Securities

- Law firms are engaging in aggressive advertising/marketing and suggesting that there are ways to structure compliant token sales to "navigate" around existing laws and regulations. The focus is on escaping regulation, not protecting consumers.
- Investors in existing startups are pressuring founders to "go ICO" and engage in a token sale to provide investors with liquidity without suffering dilution.

### Entrepreneurs and Investors May Lack an Appreciation for Regulatory Risks

- Entrepreneurs are not being provided with an accurate picture of the penalties they may face when engaging in a token sale.
- Purchasers may not recognize the risk that they may be acquiring securities subject to transfer restrictions.

#### **Consumer Protection Concerns**

- Projects may entice consumers with a promise of profits through both direct and indirect formats.
- Sales are structured to gi<sup>\*</sup> e advantages to wealthy purchasers through discount, SAFT, or pre-sale schemes. As a result, retail consumers may be disadvantaged and risks for market manipulation and speculation are heightened.
- If consumer tokens represent pre-paid access to an online platform or a digital good, and there is market manipulation, there is a risk that consumers may pay inflated prices.
- Bad actors are abusing the mechanism to perpetrate outright frauds.





### Emerging Private Sector Attempts to Provide Standards on Token Sales Process with Consumer Protection in Mind

- Announced the on November 30: Academics, top law firms, Industry participants, and over 200 other interested parties.
- EEA Legal Industry Working Group's Token Subcommittee: Members from over 20 top AMLaw 100 firms, aiming to tackle token related questions.
- Wall Street Blockchain Alliance: Deep bench of seasoned financial lawyers, working on guidance for securities lawyers and other practitioners.



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Working to Bring these

- Promote standards in non-securities token sales with goal of protecting consumers.
- Develop FAQs providing potential guidance on ways to identify investment and utility/consumer okens.
- Collect and report data related to ongoing or contemplated token sales.
- Develop technical tools and standards to protect consumers and limit possibility for speculation.

### **Exploring the Development of Possible Standards to Protect Consumers**

- Smart contract-based purchase limits and transfer restrictions.
- Conditioning release of tokens to actual use of the platform.
- Standardizing documentation for project's technical aspects.
- Promoting financial transparency so interests and risks can be evaluated by both consumers and regulators.
- Smart contract-based lockups for founders and investors to prevent speculation.
- Consumer-refunds, if project milestones are not met.
- Purchaser education and verification of knowledge, sophistication and risk profile.
- Elimination or dramatic restauring of the pre-sale process.



# On-going Collaboration

- Improving consumer protections
- Leveraging Ethereum blockchain, crypto-economics and industry expertise to identify areas of concern for consumers and regulators — e.g., inadequate disclosures, fraudulent projects
- Input from regulators is crucial so we can properly account for concerns on all sides of the market. We are pleased to see the latest SEC releases on the subject, including Chairman Clayton's recent statement.
- We would like to explore setting-up ongoing dialogue between industry and agencies to increase the flow of information and provide updates on developments, as well as take agency feedback on market developments.